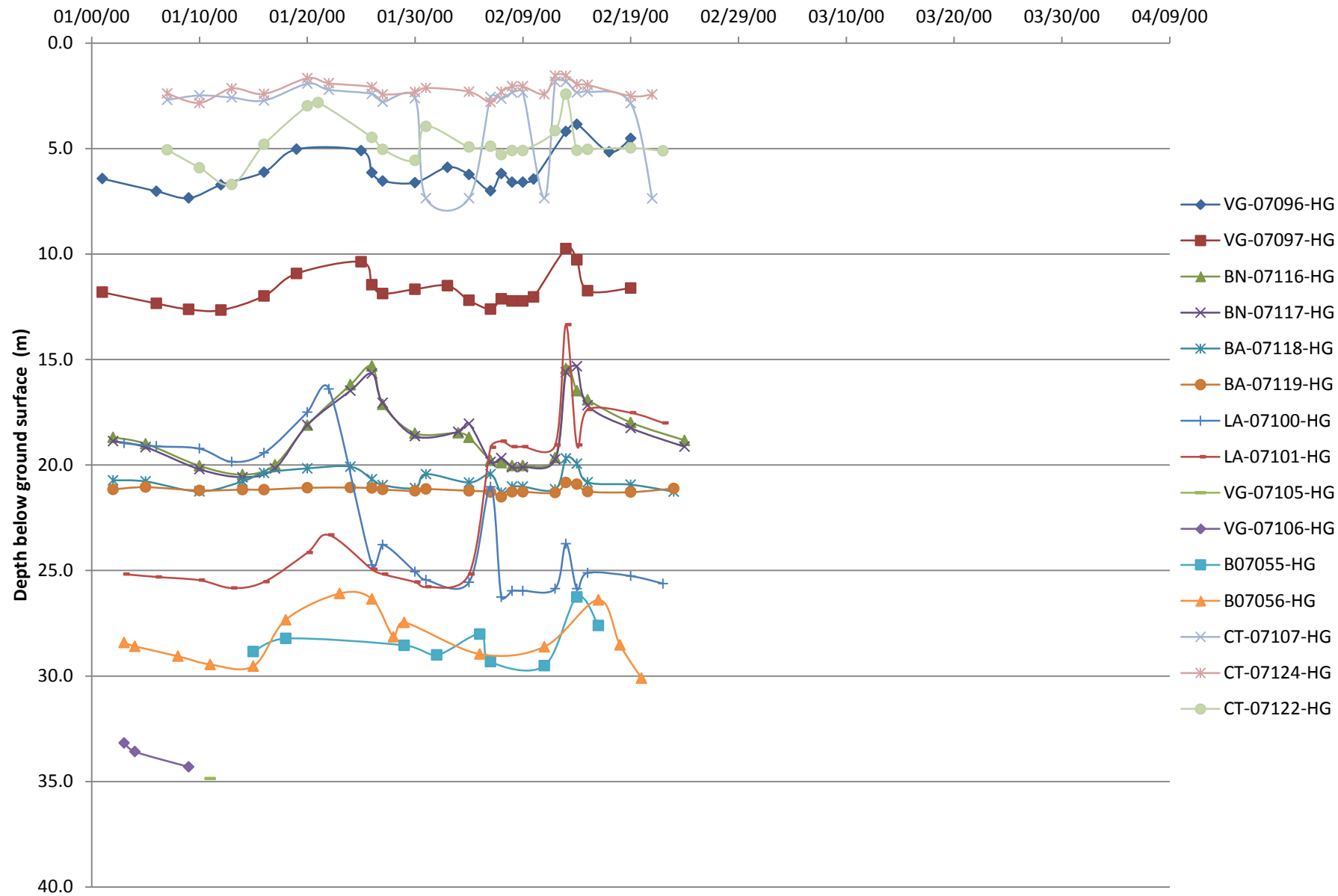


21/03/2012	22/03/2012	23/04/2012	1/5/2012	3/5/2012	4/5/2012	26/05/2012	31/05/2012	27/7/2012	31/08/2012	29/09/2013	24/10/2012	25/10/2012	26/10/2012	30/11/2012	28/12/12
	7.769			7.040		7.388		8.150	7.340	7.750	7.605			5.350	5.000
	12.957			12.788		13.485		13.900	13.420	13.520	13.32			11.040	11.570
	19.565				19.545	19.753		20.850	20.955	21.095			20.72	16.490	17.550
	19.645				19.440	19.055		20.865	20.685	21.115			20.75	16.620	16.340
	22.156	21.500				21.899		21.500	22.380	22.094			22.22	20.760	21.000
	22.320	22.230				22.311		22.370	22.600	22.360			22.40	21.920	22.000
	26.200	26.580				26.696		22.170	27.400	27.099			27.0	24.870	27.000
	26.675	26.900				26.300		20.295	20.000	20.255			20.18	14.480	20.180
29.525			29.985				29.000	30.300				30.49			27.240
28.500							30.000					29.65			
	3.220	7.955				7.950		3.160	3.245	2.945			7.95	2.430	2.950
	3.120	2.926				3.107		3.600	3.110	2.855			3.22	2.350	2.750
	6.840	5.560				6.193		6.220	6.480	6.225			6.38	3.810	6.250
	6.587	4.970				5.945		5.920	6.310	6.115			5.18	3.440	6.110

Well Developed Today	Well Developed Today	Well Developed Today	Well Developed Today	Well Developed Today	Well Developed Today	Well Developed Today	Well Developed Today								
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TSF Water Level Readings



Borehole Number	Well Installation Date	Nearest Helipad	Standpipe Diameter (inches)	Elevation (masl)	Northing	Easting	Stickup (m)	Total Well Depth (m)	Depth to Water from TOC on Dev. Date (m)	Depth to Water from Ground Surface (m)
VG-07096-HG	2009	VG23B	1.5	163	975,863	534,202	1.152	26.47		
VG-07097-HG	2009	VG23B	1.5	163	975,863	534,202	1.290	49.4		
BN-07116-HG	2009	BN117	1.5	164	978,936	540,438	1.070	22.06	19.900	18.830
BN-07117-HG	2009	BN117	1.5	164	978,936	540,438	1.015	28.945	20.150	19.135
BA-07118-HG	2009	B118	1.5	140	976,110	539,040	1.070	26.2	22.330	21.260
BA-07119-HG	2009	B118	1.5	140	976,110	539,040	1.090	50	22.200	21.110
LA-07100-HG	2008	L100	1.5	114	980,691	532,430	1.140	29.15	26.760	25.620
LA-07101-HG	2008	L100	1.5	114	980,691	532,430	1.127	52.2	19.130	18.003
VG-07105-HG	2008	Cabo	1.5	303	975,767	536,787	1.028	23.17		Dry
VG-07106-HG	2008	Cabo	1.5	303	975,767	536,787	0.757	50.87		Dry
B07055-HG	2009	Botija	1.5	162	977,202	537,853	0.981	32.5		Dry
B07056-HG	2009	Botija	1.5	162	977,202	537,853	1.040	50.25	31.140	30.100
CT-07107-HG	2009	E02	1.5	36	983,680	536,328	0.6	7	7.970	7.370
CT-07124-HG	2009	E02	1.5	36	983,680	536,328	0.8	49	3.240	2.440
CT-07121-HG	2008	RM20	1.5	69	979,609	536,959	0.925	40	6.290	5.365
CT-07122-HG	2008	RM20	1.5	69	979,609	536,959	1.02	17	6.130	5.110